FFZ-802FS

| Product Care

To prevent odors, soiling, and rust so that this product can remain clean for long-term usage, be sure to perform the following care steps after use.

- Immediately wash clean and dry thoroughly after use.
- Remove lid gasket/seal gasket and wash clean.
- When not using the product for a long period of time, wash it clean, then dry throughly and store in an area free of high - temperature and humidity.

Part Name How to Wash		Cap unit		Main unit	
		Lid Cap unit	Lid gasket Seal gasket	Inside	Outside
Rinse		0	0	0	0
Soak		0	0	0	×
Bleach	Oxygen	0	0	0	×
	Chlorine	×	0	×	×
Dish washer Dish dryer		×	0	×	×

Handy Pouch

Hand wash Wash lightly with cold or lukewarm water ★ Washing machine under 40 deg C, and thoroughly dry.

Product Care Precautions

O Do not boil this product.

DO NOT * Heat from this may deform parts, causing leakage,resulting in soiling of property.

O Do not leave the main unit in DO NOT water.

* Doing so may cause water to seep through the cracks, leading to rust or reducing cold insulation capacity.

Do not use chlorinebleach. DO NOT (Except for gaskets.)

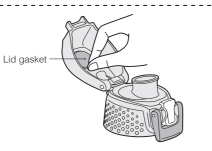
* Doing so may cause rust or reduce cold insulation capacity. It could also causethe cap unit to malfunction.

Removing/attaching the lid gasket/seal gasket

■ Removing the cap unit [Page 5]

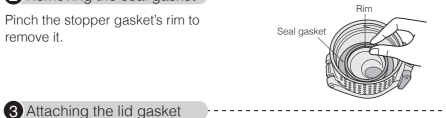
Removing the lid gasket ·----

Insert a finger between the lid and lid gasket, running it along the rim of the lid gasket to remove it.



2 Removing the seal gasket ·----

Pinch the stopper gasket's rim to remove it.



Please read and follow these instructions

O Do not use a dish washer or DO NOT dish dryer. (Except for gaskets.)

carefully for proper product care.

causing leakage, resulting in soiling of property. It could also cause coating, printed material, stickers, etc. to

O Do not use paint thinner, DO NOT benzine, metal scouring pads, polishing powder, or cleanser. * Doing so may cause rust,

scratches or malfunction.

printed material, stickers, etc. to

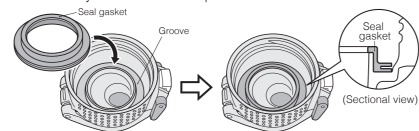
O Do not use bleach on the DO NOT outside of the mainunit. * Doing so may cause coating,

* Heat from this may deform parts,

Push the lid gasket's convex part into the lid's round hole. (Sectional view)

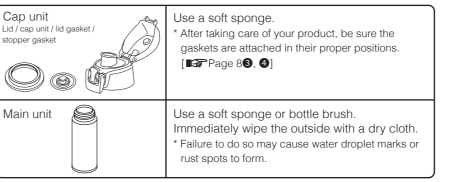
4 Attaching the seal gasket -----

Fit it in all the way around as indicated in the diagram. After attaching, use your fingers to firmly press down on the seal gasket so that it is evenly attached with no space in between.



[General Product Care]

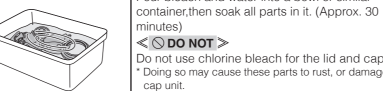
• Wash with a mild dish detergent diluted with lukewarm water, and after rinsing, dry thoroughly.



[Special Product Care]

• Use a bleaching agent for kitchen use according to instructions, then rinse with water and dry thoroughly.

Cap unit <Tea stains, etc.> Lid / cap unit / lid gasket / stopper gasket Pour bleach and water into a bowl or similar



Lukewarm water

Oxygen bleac

Vinegar

Citric acid

 \leq OD NOT \geq Do not use chlorine bleach for the lid and cap unit. Doing so may cause these parts to rust, or damage the

Inside main unit

Use oxygen bleach or dish detergent on the inside only. (Approx. 30 minutes)

Do not attach the cap unit. Internal pressure of the main unit may increase causing the cap unitto pop off, etc.

<Red rust spots>

<Tea stains, etc.>

Iron content, etc. from water is stuck to the unit. Pour vinegar diluted to about 10% with lukewarm water into the main unit, let it sit for about 30 minutes, then wash it thoroughly.

<Rough material>

Calcium, etc. from water is stuck to the unit. Pour lukewarm water including 1 to 2% citric acid into the main unit, let it sit for about three hours without the cap unit attached, then wash it thoroughly.

Troubleshooting

If anything is unclear, please check the following section.

Issue	Cause	What to do	
	The cap unit is loose/notclosed securely	Securely close the cap unit. [ESP Page 53]	
Leak from cap unit	The lid is not closed securely	Close the lid firmly, and be sure the lock ring is locked securely. [Page 53, Page 65]	
	The product is filled too high with liquid	Pour a beverage up to the indicated line. Page 52	
	A gasket is loose	Attach both gaskets securely in their proper positions. [PSPage 83,	
	The cap unit or gasket has deteriorated	Purchase replacement parts as necessary. [Page 11]	
Color	Dirt is stuck inside	Use oxygen bleach or dish detergent. [E3Page 9]	
changed inside the	Red rust spots are stuck inside	Iron content, etc. from water is stuck to the unit. Use vinegar. [Tag Page 9]	
main unit	Rough material is stuck inside	Calcium, etc. from water is stuck to the unit. Use citric acid. [Lagrage 9]	
Drink will not stay cold	The product was not filled with an adequately cold beverage	Fill with a cold beverage. Pre-cooling the inside of the main unit in advance is beneficia to maintaining the desired temperature.	
	Only a small amount of beverage is inside	Add ice or additional liquid.	
An odor is apparent Dirt is stuck insidethe main unit orcap unit		Wash clean and dry thoroughly. If an odor is still apparent, use oxygen bleach or dish detergent.	
A gasket has changed color		Use bleach. [Page 9] If dirt or mold is still apparent, discard the gasket and purchase a replacement gasket set. [Page 11]	

◆ If the issue you are experiencing is not included above, please contact us or the store of [Page 11] purchase for assistance.

User Manua Product No.:FFZ-802FS

Read through this manual carefully before use. This manual is required Important when purchasing new parts, so keep it in a safe place.

Cold Insulation Only



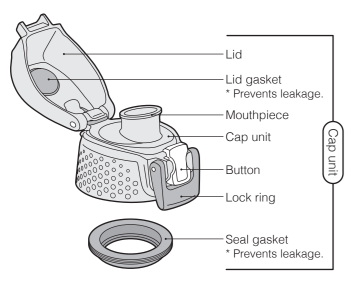
Contents

Before Use	Page 2:	Part Names Safety Precautions Usage Request
Product Use	J	How to Use Product Care
If Something is Wrong	Page 11: Page 11:	Troubleshooting Specifications Request Replacement Parts (sold separately) Contact Us

-7--9-- 10 -- 11 -

W130 x H210mm x 12 pages

Part Names Please confirm that all parts are included before use.



Inside main unit

* Features a stainless

vacuum structure.

steel, double-layered

——Main unit

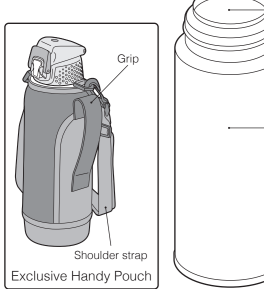
Properly attach the cap

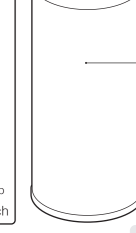
unit's two specialized

gaskets before use.

cause leakage.

* Failure to do so could





| Safety Precautions

Please read these instructions carefully before use, and follow as necessary.

Icon definitions

ODO NOT

■ In order to use this product correctly, the level of danger or injury that may occur due to improper use is indicated as follows.

WARNING	Indicates the possibility of serious injury or death.	⚠ CAUTION	Indicates the possibility of minor injury or property damage.
Symbols			

↑ WARNING

Do not let children use DO NOT this product without guardian supervision. Also be sure to prevent infants or

also lead toinjury.

toddlers from playing with it. * Swallowing of small parts mayresult in choking. This could

Do not let toddlers or DONOT elementary school aged children wear

the shoulder strap Instead have them put it over a shoulder to hang at an angle. * Hanging the shoulder strap on other parts may cause choking or * A hot beverage would pour directlyinto the mouth, possibly

> * Internal pressure will rise, which meansthe cap unit may no longer open, or could fly off, andthe beverage may spray out

Indicates a required action.

O Do not fill with a hot DO NOT beverage.

causing burns.

suddenly, causing burns or injury.

O Do not exercise or play around DO NOT while wearing the handypouch's shoulder strap.

> * Hanging the shoulder strap on other parts may cause choking or

CAUTION

O Do not use this product for DO NOT anything other than a beverage DO

* Doing so may result in injury.

Keep away from fire, DO NOT such as a heater orcooking stove. * Doing so may result

in burns. * This could also deform parts, causing leakage, resulting in soiling of property.

Pour a beverage up to the line indicated by the diagram.

* Overfilling may cause liquid to overflow when the capunit is twisted shut. It may also cause leakage, resulting in soiling of property while in use.



* Metallic parts may spark and cause the microwave to malfunction. * Heat from this may deform parts,

> Crush large ice cubes to a smaller size before putting them in the product. * Failure to do so may alter the cutoff line at the mouth of the main unit,

> > of property.

Securely close the cap unit. [Page 53] On not drop or bump this * Failure to do so may cause leakage, DONOT product to cause major shock. resulting in soiling of property. * Doing so may cause injury, or

Properly attach the cap unit's two specialized gaskets before use. [**I** Page 8**3**, **4**]

* Failure to do so may cause leakage, resulting in soiling of property. On not leave a beverage in this

Be sure to attach parts made DO exclusively for this product. * Failure to do so may cause leakage, resulting in soiling of property.

When filling the main unit with a bo beverage, be careful not to knock it over.

* Liquid could spill out soiling property

Be sure to follow the steps below for proper product care.

Onot boil this product. * Heat from this may deform parts, causing leakage, resulting in soiling of property.

Do not use a dish washer or dish Things that spoil T dryer. (Except for gaskets.) * Heat from this may deform parts, causing leakage, resulting in soiling of property.

O not put this product DO NOT in the microwave.

causing leakage, resulting in

causing leakage, resulting in soiling

soiling of property.

Storing a spoiled beverage for a long period of time may also generate gas, increasing internal pressure, which means the cap unit may no longer open,or could fly off, and the beverage may spray out suddenly, causing injury

or soilingproperty.

leakage, resulting in soiling

DO NOT productfor a long period of time.

* Doing so may result in spoiled

beverage ordeterioration. Also, a

spoiled beverage may generate

gas, increasing internal pressure,

which means the cap unit may no

longer open, or could fly off, and

the beverage may spray out

suddenly,causing injury or

soilingproperty.

Never fill the product with the

O Dry ice, carbonated drinks

easily such as milk,

and fruit juice

deterioration.

DO NOT * Internal pressure will rise, which

meansthe cap unit may no longer

beverage may spray out suddenly,

causing injury or soiling property.

open, or could fly off, andthe

milk-based beverages,

* Doing so may result in

ofproperty. It could also damage

temperature retaining properties,

or causethe cap unit to malfunction.

Tea leaves, pulp Doing so may cause them to get lodged in cracks, resulting in leakage that leads to soiling of property.

Drink the beverage quickly. * Doing so may result in spoiled or deteriorated beverage.

> Never attempt to DO NOT modify, disassemble, or repair this product. * Doing so may result in malfunction or accident.

O Do not take hold of the handy DO NOT pouch's grip or shoulder strap to swing it around or pull on it hard. * Swinging it around could make contact with people in the area, causing injury. Also, pulling on it hard may damage the grip or shoulder strap.

O Do not attach or remove the cap DO NOT unit while its lid is open.

* Doing so may damage the lid causing leakage, resulting in soiling of property,or drop the lid causinginjury.

If the swishing sound = NOT of water can be heard from inside the double-layered vacuum structure, do not use this product. * Drinking water which

has seeped out of the Vacuum layer vacuum layer into the main unit may cause sickness.

How to Use

Remove the cap unit

Twist the cap unit in the direction of the arrow to remove it.

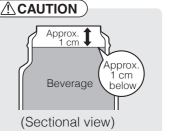
<Before Use> Be sure to thoroughly wash the cap unit and inside of the main unit. [Page 7]



2 Pour in a beverage

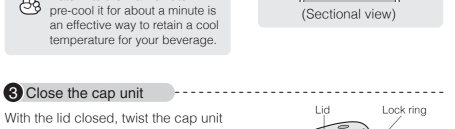
Pour a beverage up to the line indicated by the diagram. Overfilling may cause liquid to overflow when the cap unit is twisted shut.

Point Pouring a small amount of cold water into the main unit to pre-cool it for about a minute is an effective way to retain a cool temperature for your beverage.



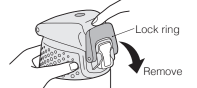
With the lid closed, twist the cap unit in the direction of the arrow to firmly close it.

* Confirm that the lock ring is locked.



4 Drink the beverage

1) Stand the main unit vertically, and move the lock ring in the direction of the arrow to unlock it.



2 Press the



3 Press your mouth to the mouthpiece, and slowly tilt upward to drink.



① Stand the main unit up, and press down on the lid until you hear a "click" to make sure it is closed.

2 Move the lock ring in the direction of the arrow until it is firmly locked.



Usage Request

Do not fill with liquid high in sodium

Do not use if its cold insulation content, such as miso and certain soups. capability has been reduced. The main unit is made of 18-8 stainless steel on the inside, however, filling it with salty content may cause it to rust, or degrade its cold insulation capability.

When storing in a bag, etc. be sure to stand the product up vertically to prevent possible leakage. Also, do not store with valuables (mobile phone, camera, etc.)

When carrying, be sure the lock ring is securely locked.

Please note that, during high humidityweather, water droplets (condensation) maystick to the product's cap unit due to the product structure.

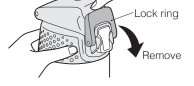
Do not remove the

protective film. Doing so may degrade cold insulation capacity.

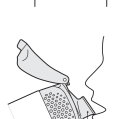
Before going out, turn the product upside down to confirm it is not

* If a leak is found, refer to the Troubleshooting" section on Page 10.

The handy pouch's color may fade or migrateunder some usage conditions.



bottom part of the buttor to open the lid.



5 When done



-1--2--3--4--5--6-